

[Web Images](#) [Maps](#) [News](#) [Video](#) [Gmail](#) [more](#) ▼

[Sign in](#)



High assurance computing Paul England

Search

[Advanced Search](#)
[Preferences](#)



...ults 1 - 10 of about 20,400 for High assurance computing Paul England. (0.19 seconds)

1. [\[PDF\] A Trusted Open Platform](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Microsoft's next-generation secure **computing** base extends personal computers to offer mechanisms that let **high-assurance** software protect itself from the operating systems, **Paul England** is a software architect in Microsoft's ...

[download.microsoft.com/download/c/8/0/c80ea683-9900-46ff-9c67-d7f14b0d3787/](#)

[trusted_open_platform_ieee.pdf](#) - [Similar pages](#)

by C BASE - [Related articles](#) - [All 12 versions](#)

2. [Software Reliability in an On Demand World](#)

Paul England. Microsoft Corporation. Microsoft?s Next Generation **Computing** Base (NGSCB) provides a **high assurance computing** environment on open computer ...

[issre2003.cs.colostate.edu/keynotes.html](#) - [Similar pages](#)

3. [\[PDF\] Paul England Microsoft <a href="mailto:pengland@microsoft.com ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

paul. R, W. R. GET, PUT. Word.exe. R, W. R, W. GET **england-PC a high assurance** TCB. How should the TCB be defined? The administrator (or administrators ...

[summerschool.trust.ruhr-uni-bochum.de/papers/Microsoft_Keynote.pdf](#) - [Similar pages](#)

4. [Information security and privacy: 9th Australasian conference, ... - Google Books Result](#)

by Huaxiong Wang, Josef Pieprzyk, Vijay Varadharajan - 2004 - Computers - 494 pages

The system provides **high assurance computing** in a manner consistent with the commercial requirements of mass market systems. ...

[books.google.com/books?isbn=3540223797...](#)

5. [High Assurance Computing on Open Hardware Architectures ...](#)

Publications > **High Assurance Computing** on Open Hardware Architectures. **High Assurance Computing** on Open Hardware Architectures. Yuqun Chen, **Paul**

England, ...

research.microsoft.com/apps/pubs/default.aspx?id=70018 - 36k

- [Cached](#) - [Similar pages](#)

by Y Chen - [Cited by 12](#) - [Related articles](#) - [All 3 versions](#)

6. [Virtual machines for enterprise desktop security](#)

A virtual machine monitor (VMM) allows a single **computer** to run two or more ...
VMMs are relatively simple and are typically built to **high assurance** standards, ...

Paul England, Butler Lampson, John Manferdelli, Marcus Peinado ...

portal.acm.org/citation.cfm?id=1223246 - [Similar pages](#)

by P England - 2006 - [Cited by 1](#) - [Related articles](#) - [All 2 versions](#)

7. [On authenticated computing and RSA-based authentication](#)

High assurance computing on open hardware architectures. ... **Paul England**,

Marcus Peinado, Authenticated Operation of Open **Computing** Devices, ...

portal.acm.org/citation.cfm?id=1102138 - [Similar pages](#)

by JP Seifert - 2005 - [Cited by 17](#) - [Related articles](#) - [All 2 versions](#)

[More results from portal.acm.org »](#)

8. [Trust 2009 International Conference](#)

Paul England, Talha Tariq; ACPI: Design Principles and Concerns ... Trusted
Computing Support in a Protection Profile for **High Assurance** Security Kernels ...

www.softeng.ox.ac.uk/trust2009/timetable.html - 11k - [Cached](#) - [Similar pages](#)

9. [Issue Image no\(s\) - Computer](#)

Paul England, Butler Lampson, John Manferdelli, Marcus Peinado, and Bryan
Willman ... computers to offer mechanisms that let **high-assurance** software ...

ieeexplore.ieee.org/iel5/2/27278/x0673459.pdf - [Similar pages](#)

by B Political

10. [\[PDF\] Terra: A Virtual Machine-Based Platform for Trusted Computing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For example, simple applications that require very **high assurance** Discussions
with **Paul England** and Marcus Peinado were very valuable in formulating ...

benpfaff.org/papers/terra.pdf - [Similar pages](#)

by T Garfinkel - [Cited by 316](#) - [Related articles](#) - [All 71 versions](#)

High assurance computing Paul England

Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)